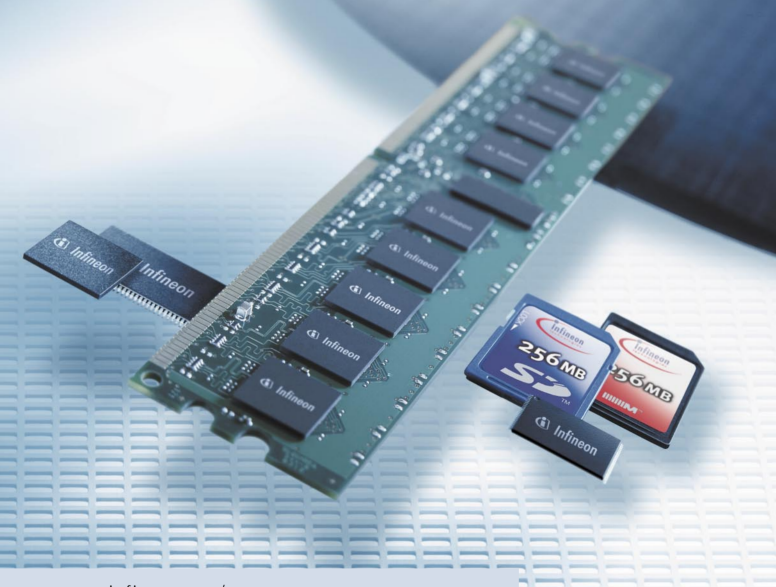
MEMORY SPECTRUM



www.infineon.com/memory

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Never stop thinking.

Introduction

APRIL 2004. This edition of Memory Spectrum has been developed to enable you to easily view the entire range of Infineon's memory products. For more related product information and the latest datasheets, please visit our websites: www.infineon.com/memory/flash.

Technology and Trends

As a leading memory products supplier, Infineon continues to expand its portfolio with the recent introduction of:

- DDR400 Components and DIMMs (PC3200)
- 2 GB DDR2 Unbuffered DIMM
- 4 GB DDR2 Registered DIMM
- 16 Mb and 32 Mb CellularRAM
- 512 Mb Mobile-RAM
- "Green**", DRAM Components and Modules
- 512 Mb and 1 Gb TwinNAND Components
- SD Cards/MultiMediaCards

DRAM Components

Double Data Rate (DDR/DDR2) and Single Data Rate (SDR).
Synchronous Dynamic Random Access Memory.

DRAM Modules

Double Data Rate (DDR/DDR2), Dual Inline Memory Modules (DIMMs).

Single Data Rate (SDR), Dual Inline Memory Modules (DIMMs).

Flash Components

Thin Small Outline Package (TSOP).

Flash Cards

MultiMediaCards and SD Cards.

	16 Mb	32 Mb	128 Mb	256 Mb	512 Mb	1 Gb
DDR DRAMs			+	+	+	
DDR2 DRAMs				+	+	+
SDR DRAMs			+	+	+	
Reduced Latency (RLDRAM [™])				+		
Graphics RAM			+	+		
Mobile-RAM			+	+	+	
CellularRAM™	+	+				

	64 MB	128 MB	256 MB	512 MB	1 GB	2 GB	4 GB
Unbuffered DDR		+	+	+	+		
Registered DDR		+	+	+	+		
Registered DDR Reduced Height		+	+	+	+	+	
SO-DIMM DDR		+	+	+	+		
Unbuffered DDR2			+	+	+	+	
Registered DDR2			+	+	+	+	+
SO-DIMM DDR2			+	+	+	+	

	64 MB	128 MB	256 MB	512 MB	1 GB	2 GB	4 GB
Unbuffered SDR		+	+	+			
Registered SDR		+	+	+	+		
SO-DIMM SDR		+	+	+			

	64 Mb	128 Mb	256 Mb	512 Mb	1 Gb	2 Gb	4 Gb
TwinFlash™				+	+		
	64 MB	128 MB	256 MB	512 MB	1 GB	2 GB	4 GB
MultiMediaCards	+	+	+				
SD Cards	+	+	+				

RLDRAM™ and CellularRAM™ are registered trademarks of Infineon Technologies AG. TwinFlash™ is a trademark of Infineon Technologies AG, based on Saifun NROM technology.

^{**} Lead & Halogen-Free

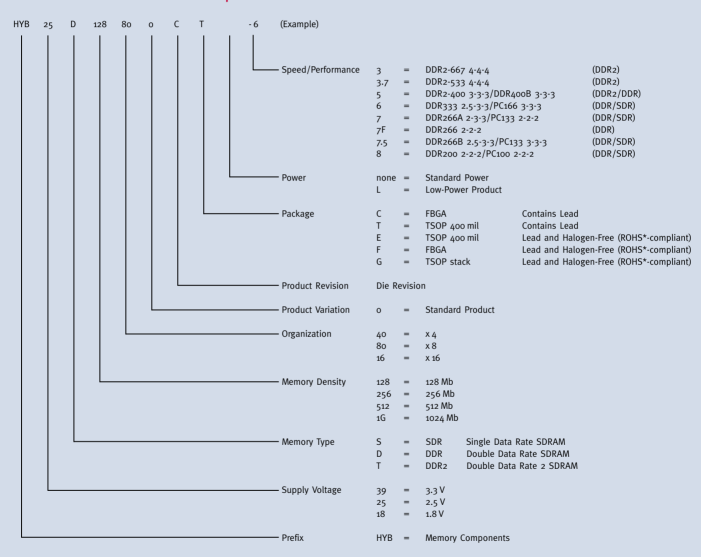
Content

DRAM Components	4 – 8	
DDR Components	5 – 6	
DDR2 Components	7	
SDR Components	8	
DRAM Modules	9 – 20	
DDR Modules	10 – 14	
DDR2 Modules	15 – 17	
SDR Modules	18 – 20	
Specialty DRAMs	21 – 24	
Flash	25 – 26	



DRAM Components

Nomenclature DRAM Components



^{*}ROHS = Restriction Of Hazardous Substances



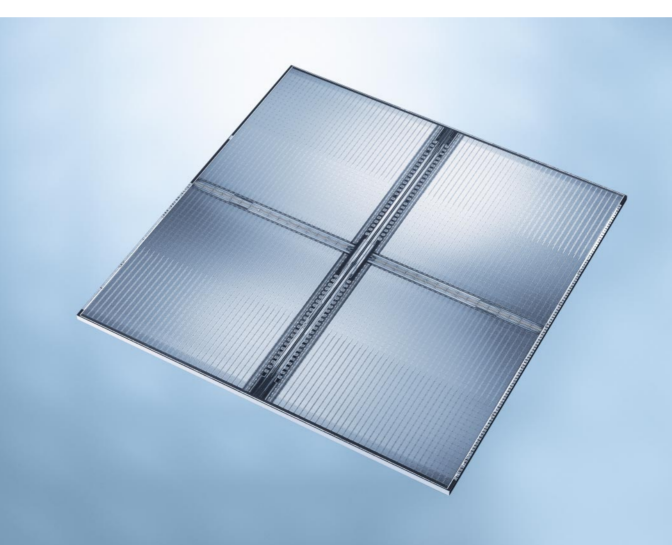
DDR Components

Generation	Organization	Package	Speed	Latency	Sales Description	Speed No.	Orderin	g Code	Prod.	Green
128 Mb	22 14 11	TSOD 66 (cas mill)	DDR266A	2-3-3	HYB25D128400AT-	7	Q67100	Q4309	Now	
	32 M x 4	TSOP-66 (400 mil)	DDR333	2.5-3-3	HYB25D128400CE-	6	Q67100	Q1455	2Q04	XX
	. C M O	TCOD (((: !))	DDR266A	2-3-3	HYB25D128800AT-	7	Q67100	Q4311	Now	
	16 M x 8	TSOP-66 (400 mil)	DDR333	2.5-3-3	HYB25D128800CE-	6	Q67100	Q1459	2Q04	XX
			DDR266A	2-3-3	LIVD D O - C - AT	7	Q67100	Q4313	Name	
	8 M x 16	TSOP-66 (400 mil)	DDR333	2.5-3-3	HYB25D128160AT-	6	Q67100	Q5044	Now	
			DDR333	2.5-3-3	HYB25D128160CE-	6	Q67100	Q1458	2Q04	XX
56 Mb			DDR266A	2-3-3	LIVD D (DT	7	Q67100	Q4587	Name	
	64 M x 4	TSOP-66 (400 mil)	DDR266	2-2-2	HYB25D256400BT-	7F	Q67100	Q4880	Now	
			DDR266A	2-3-3	HYB25D256400CE-	7	Q67100	Q5049	Now	XX
			DDR333	2.5-3-3	LIVE D CO DT	6	Q67100	Q4589		
			DDR400	3-3-3	HYB25D256800BT-	5	Q67100	Q4275	Now	
	32 M x 8	TSOP-66 (400 mil)	DDR333	2.5-3-3	HYB25D256800CE-	6	Q67100	Q5051	Now	XX
			DDR333	2.5-3-3	HYB25D256800CEL-	6	Q67100	Q1753	Now	XX
			DDR400	3-3-3	HYB25D256800CE-	5	Q67100	Q5180	Now	ХХ
			DDR266A	2-3-3		7	Q67100	Q4593		
			DDR333	2.5-3-3	HYB25D256160BT-	6	Q67100	Q4592	Now	
	16 M x 16	TSOP-66 (400 mil)	DDR400	3-3-3		5	Q67100	Q4277		
			DDR333	2.5-3-3	111/D D ((CE	6	Q67100	Q5045	Now	XX
			DDR400	3-3-3	HYB25D256160CE-	5	Q67100	Q5182	Now	XX
56 Mb			DDR266A	2-3-3		7	Q67100	Q4615		
BGA			DDR333	2.5-3-3	HYB25D256400BC-	6	Q67100	Q4614	Now	
	64 M x 4	FBGA 60 (8 x 12 mm)	DDR400	3-3-3		5	Q67100	Q1071		
			DDR333	2.5-3-3		6	Q67100	Q4764		
			DDR400	3-3-3	HYB25D256400CC-	5	Q67100	Q1418	2Q04	
			DDR266A	2-3-3		7	Q67100	Q4596		
			DDR333	2.5-3-3	HYB25D256800BC-	6	Q67100	Q4595	Now	
	32 M x 8	FBGA 60 (8 x 12 mm)	DDR333	2.5-3-3	HYB25D256800CF-	6	Q67100	Q4443	2Q04	XX
		,	DDR333	2.5-3-3		6	Q67100	Q4767		
			DDR400	3-3-3	HYB25D256800CC-	5	Q67100	Q1419	2Q04	
			DDR266A	2-3-3		7	Q67100	Q4599		
	16 M x 16	FBGA 60 (8 x 12 mm)	DDR333	2.5-3-3	HYB25D256160BC-	6	Q67100	Q4598	Now	
			DDR333	2.5-3-3	HYB25D256160CC-	6	Q67100	Q4770	2Q04	
				, , , ,			25, 200	₹ 777 °	- ~~-	

DDR Components

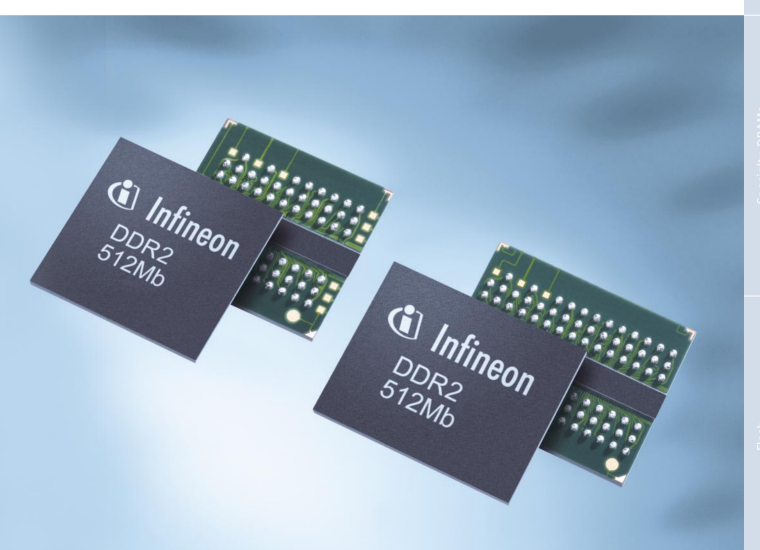
Generation	Organization	Package	Speed	Latency	Sales Description	Speed No.	Ordering	g Code	Prod.	Green
512 Mb	420 M v 4	TCOD (((comil)	DDR266A	2.2.2	HYB25D512400AT-	7	Q67100	Q4413	Now	
	128 M x 4	TSOP-66 (400 mil)	DDK200A	2-3-3	HYB25D512400BE-	7	Q67100	Q5202		WW
	256 M x 4	TSOP stack (400 mil)	DDR266A	2-3-3	HYB25D1G400BG-	7	On rec	luest	Now	XX
			DDR266A	2-3-3	HYB25D512800AT-	7	Q67100	Q4412	N	
	64 M x 8	TSOP-66 (400 mil)	DDR333	2.5-3-3	H1B25D512800AI-	6	Q67100	Q4415	Now	
	04	(400)	DDR333	2.5-3-3	HYB25D512800BE-	6	Q67100	Q5205	Marri	VV
			DDR400	3-3-3	1110250512000DL-	5	Q67100	Q5204	Now	XX
			DDR266A	2-3-3	HYB25D512160AT-	7	Q67100	Q4411	Now	
	00 M v 46	TCOD ((((a a m:l)	DDR333	2.5-3-3	HYB25D512160AT-	6	Q67100	Q4416	Now	
	32 M x 16	TSOP-66 (400 mil)	DDR333	2.5-3-3	LIVDo-D-101(oDF	6	Q67100	Q5209	Now	XX
			DDR400	3-3-3	HYB25D512160BE-	5	Q67100	Q5208	NOW	XX
512 Mb	0.14	FDCA (()	DDR333	2.5-3-3	LIVE D. D.	6	Q67100	Q1661		
FBGA	128 M x 4	FBGA 60 (10 x 12 mm)	DDR400	3-3-3	HYB25D512400BC-	5	Q67100	Q1693	Now	
			DDR333	2.5-3-3	HYB25D512800BC-	6	Q67100	Q1663	Now	
	64 M x 8	FBGA 60 (10 x 12 mm)	DDR333	2.5-3-3	HYB25D512800BF-	6	Q67100	Q5215	Now	XX
	04 W X 0	1 BGA 60 (10 X 12 IIIII)	DDR400	3-3-3	HYB25D512800BC-	5	Q67100	Q1451	Now	
			DDR400	3-3-3	HYB25D512800BF-	5	Q67100	Q1452	Now	XX
	32 M x 16	FBGA 60 (10 x 12 mm)	DDR333	2.5-3-3	LIVD D DC	6	Q67100	Q1453	N	
	32 IVI X 10	1 BGA 60 (10 X 12 IIIIII)	DDR400	3-3-3	HYB25D512160BC-	5	Q67100	Q1454	Now	

XX = Lead and Halogen-Free



DDR₂ Components

Generation	Organization	Package	Speed	Latency	Sales Description	Speed No.	Ordering	g Code	Production	Green
256 Mb	64 M x 4	PTFBGA-60	DDR2 400	3-3-3	HYB18T256400AC-	5	Q67100	Q1314		
	64 IVI X 4	PIFBUA-60	DDR2 533	4-4-4	HTB101250400AC-	3.7	Q67100	Q1311		
	32 M x 8	PTFBGA-60	DDR2 400	3-3-3	HYB18T256800AC-	5	Q67100	Q1322	3Q04	
	32 IVI X O	FII BUA-00	DDR2 533	4-4-4	111B101250000AC-	3.7	Q67100	Q1320	3004	
	16 M x 16	PTFBGA-84	DDR2 400	3-3-3	HYB18T256160AC-	5	Q67100	Q1301		
	10 W X 10	r II bun-04	DDR2 533	4-4-4	111b101250100AC-	3.7	Q67100	Q1293		
512 Mb	128 M x 4	PTFBGA-60	DDR2 400	3-3-3	HYB18T512400AC-	5	Q67100	Q1350		
	120 W X 4	T II BUA-00	DDR2 533	4-4-4	111b101512400AC	3.7	Q67100	Q1349		
	64 M x 8	PTFBGA-60	DDR2 400	3-3-3	HYB18T512800AC-	5	Q67100	Q1354	2Q04	
	04 M X 0	111111111111111111111111111111111111111	DDR2 533	4-4-4	11101312000/10	3.7	Q67100	Q1352	2004	
	32 M x 16	PTFBGA-84	DDR2 400	3-3-3	HYB18T512160AC-	5	Q67100	Q1347		
)2 III X 10	11120/104	DDR2 533	4-4-4	1112101312100/10	3.7	Q67100	Q1346		
1 Gb	256 M x 4	PTFBGA-68	DDR2 400	3-3-3	HYB18T1G400AC-	5	Q67100	Q1619		
		2 6	DDR2 533	4-4-4		3.7	Q67100	Q1618		
	128 M x 8	PTFBGA-68	DDR2 400	3-3-3	HYB18T1G8ooAC-	5	Q67100	Q1622	3Q04	
	120 MX0	2 3/1 00	DDR2 533	4-4-4	218.10000/10	3.7	Q67100	Q1621	7404	
	64 M x 16	PTFBGA-92	DDR2 400	3-3-3	HYB18T1G16oAC-	5	Q67100	Q1625		
	54 III X 10	. 11 0011 32	DDR2 533	4-4-4	510110100/10	3.7	Q67100	Q1624		





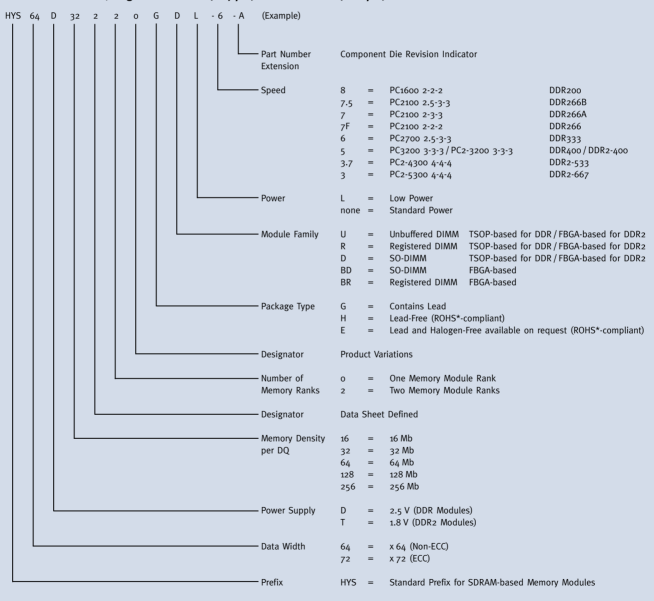
SDR Components

Generation	Organization	Package	Speed	Latency	Sales Description	Speed No.	Orderin	g Code	Production	Green
128 Mb	32 M x 4	TSOP-54 (400 mil)	PC133	2-2-2	HYB39S128400CT-	7	Q67100	Q4101		
	16 M x 8	TSOP-54 (400 mil)	PC133	2-2-2	HYB39S128800CT-	7	Q67100	Q4107	Now	
	8 M x 16	TSOP-54 (400 mil)	PC133	2-2-2	HYB39S128160CT-	7	Q67100	Q4113		
256 Mb	64 M x 4	TSOP-54 (400 mil)	PC133	2-2-2	HYB39S256400DT-	7	Q67100	Q4330		
	32 M x 8	TSOP-54 (400 mil)	PC133	2-2-2	HYB39S256800DT-	7	Q67100	Q4332	Now	
	16 M x 16	TSOP-54 (400 mil)	PC133	2-2-2	HYB39S256160DT-	7	Q67100	Q4334		
256 Mb	64 M x 4	FBGA-54 (8 x 12 mm)	PC133	2-2-2	HYB39S256400DC-	7	Q67100	Q4772		
FBGA	32 M x 8	FBGA-54 (8 x 12 mm)	PC133	2-2-2	HYB39S256800DC-	7	Q67100	Q4774	Now	
	16 M x 16	FBGA-54 (8 x 12 mm)	PC133	2-2-2	HYB39S256160DC-	7	Q67100	Q4808		
512 Mb	128 M x 4	TSOP-54 (400 mil)	PC133	3-3-3	HYB39S512400AT-	7.5	Q67100	Q4404		
	64 M x 8	TSOP-54 (400 mil)	PC133	3-3-3	HYB39S512800AT-	7.5	Q67100	Q4403	Now	
	32 M x 16	TSOP-54 (400 mil)	PC133	3-3-3	HYB39S512160AT-	7.5	Q67100	Q4402		

DRAM Modules

Nomenclature DDR/DDR2 Modules

Unbuffered DIMM, Registered DIMM (184-pin) and SO-DIMM (200-pin)



^{*}ROHS = Restriction Of Hazardous Substances

DDR Modules Unbuffered DDR DIMM - 184-pin

Module Density	Organi- zation	Genera- tion	Compo. Organization		# of Ranks on Module		Module Speed	Sales Description	Speed No.	Orde Co	-	Prod.	Greer
128 MB	16 M x 64	256 M	16 M x 16	TSOP	1	1.25"	PC2700 PC3200 PC2700	HYS64D16301GU-	6-B 5-B 6-C	Q67100 Q67100 Q67100	Q5136	Now	
							PC3200 PC2700 PC3200	HYS64D16301HU-	5-C 6-C 5-C	Q67100 Q67100 Q67100	Q4995	Now	Х
128 MB ECC	16 M x 72	128 M	16 M x 8	TSOP	1	1.25"	PC2100	HYS72D16000GU-	7-A	Q67100	Q4367	Now	
256 MB	32 M x 64	256 M	32 M x 8	TSOP	1	1.25"	PC2100 PC2700 PC3200 PC2700 PC3200	HYS64D32000GU- HYS64D32300GU-	7-B 6-B 5-B 6-C 5-C	Q67100 Q67100 Q67100 Q67100	Q4944 Q5081 Q5184	Now	
							PC2700 PC3200	HYS64D32300HU-	6-C 5-C	Q67100 Q67100		Now	Х
256 MB ECC							PC2100 PC2100-222	HYS72D32000GU-	7-B 7F-B	Q67100 Q67100	Q4519	Now	
	32 M x 72	256 M	32 M x 8	TSOP	1	1.25"	PC2700 PC3200 PC2700 PC3200	HYS72D32300GU-	6-B 5-B 6-C 5-C	Q67100 Q67100 Q67100 Q67100	Q4957 Q1768	Now	
							PC2700 PC3200	HYS72D32300HU-	6-C 5-C	Q67100 Q67100	Q4998	Now	х
MD							DC	IIVC (. D. (CII	- D	0/	0	Name	
512 MB	64 M x 64	256 M	32 M x 8	TSOP	2	1.25"	PC2100 PC2700 PC3200 PC2700 PC3200	HYS64D64320GU-	7-B 6-B 5-B 6-C 5-C	Q67100 Q67100 Q67100 Q67100 Q67100	Q4948 Q5084 Q1449	Now	
							PC2700 PC3200	HYS64D64320HU-	6-C 5-C	Q67100 Q67100		Now	Х
512 MB ECC							PC2100 PC2100-222	HYS72D64020GU-	7-B 7F-B	Q67100 Q67100		Now	
	64 M x 72	256 M	32 M x 8	TSOP	PC2700 PC3200 PC3200 PC3200	HYS72D6432oGU-	6-B 5-B 6-C 5-C	Q67100 Q67100 Q67100 Q67100	Q4958 Q1757	Now			
							PC2700 PC3200	HYS72D64320HU-	6-C 5-C	Q67100 Q67100	Q4997	Now	Х

X = Lead-Free

Unbuffered DDR DIMM – 184-pin

Module Density	Organi- zation	Genera- tion	Compo. Organization		# of Ranks on Module		Module Speed	Sales Description	Speed No.	Orde Co		Prod.	Green			
1 GB							PC2100	HYS64D128020GU-	7-A	Q67100	Q4656	Now				
							PC2700		6-A	Q67100	Q4823					
	128 M x 64	512 M	64 M x 8	TSOP	2	2	2	2	1.25"	PC2700	oo HYS64D128320GU-	6-B	Q67100	Q1779	Now	
	120 W X 04	212 W	04 111 7 0	1308	1308	1301	1301	2	1.25	PC3200		5-B	Q67100	Q1780		
							PC2700	00 HYS64D128320HU-	6-B	Q67100	Q1426	Now	Х			
	сс						PC3200	П1564D128320ПО-	5-B	Q67100	Q1427	NOW	٨			
1 GB ECC							PC2100	HYS72D128020GU-	7-A	Q67100	Q4658	Now				
					2	2	2			PC2700 6-A	•	6-A	Q67100	Q4935		
	128 M x 72	512 M	64 M x 8	TSOP				1.25"	PC2700 HYS72D128320GU-	HYS72D128320GU-		6-B	Q67100	Q1781	Now	
	120 W X / 2	212 W	04 W X 0	1301	2	1.25	PC3200	, ,	5-B	Q67100	Q1782					
							PC2700					6-B	Q67100	Q1065	Now	Х
								PC3200	HYS72D128320HL	00 HYS72D128320HU-		Q67100	Q1064	NOW	Λ	

X = Lead-Free



Registered DDR DIMM (Reduced Height) – 184-pin

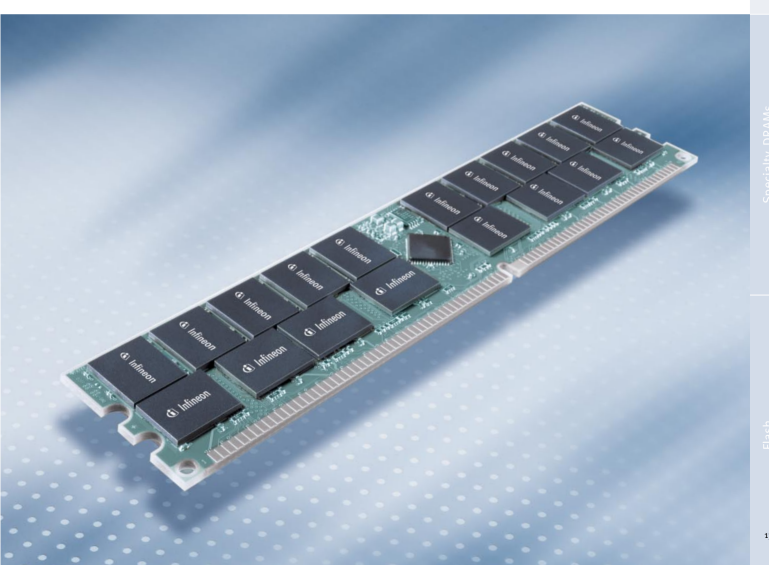
odule ensity	Organi- zation	Genera- tion	Compo. Organization	Compo. Package	# of Ranks on Module			Prod.	Gre																			
28 MB	16 M x 72	128 M	16 M x 8	TSOP	1	1.2"	PC2100	HYS72D16500GR-	7-A	Q67100	Q4446	Now																
56 MB		128M	32 M x 4	TSOP	1	1.2"	PC2100	HYS72D32501GR-	7-A	Q67100	Q4377																	
			,					HYS72D32501HR-	7-C	Q67100	Q1471	3Q04																
		256 M	32 M x 8	TSOP	1	1.2"	PC2100	HYS72D32500GR-	7-B	Q67100	Q4457																	
	32 M x 72						PC2100		7-B	Q67100	Q4533	Now																
	32 W A / 2						PC2700		6-B	Q67100	Q4671																	
		256 M	32 M x 8	FBGA	1	1.125"	PC3200	HYS72D32300GBR-	5-B	Q67100	Q1461																	
							PC2700		6-C	Q67100	Q1413	2Q04																
							PC3200		5-C	Q67100	Q1673	3Q04																
12 MB							PC2100		7-R	067100	04463																	
				TSOP	1	1.2"																						
												Now																
			64 M x 4									14044																
			04 W X 4	FBGA	1	1.125"		HVS72D64200GBP-																				
				IDGA	1	1.125		1113/2D04300GBK-	_			2Q04																
	64 M x 72 256 M	256 M					,																					
											3Q04																	
												Now																
		32 M x 8	32 M x 8	FBGA		2 1.125"						Now																
				32 M X 8	32 W X O	32 111 X O	32 M X 8	32 M X 8	32 M X 8	32 M X 8	32 111 X O	32 W X O	32 W X O	32 IM X O	32 W X O	32 M X O	32 M X O)2 III X O	32 M X O	32 M A O	32 M X O	FBGA	2	1.125		HY5/2D64320GBR-		
												2Q04																
							PC3200		5-0	Q6/100	Q1684	3Q04																
GB				TSOD			PC2100		7-B	Q67100	Q4752																	
			128 M x 4	TSOP stack	2	1.2"	PC2100-222	HYS72D128521GR-																				
		256 M					PC2100					Now																
			64 M x 4	FBGA	2	1.2"	PC2700	HYS72D128320GBR-																				
							PC2700	, ,	6-C	Q67100	Q1412	2Q04																
				TSOP	1	1.2"	PC2100	HYS72D128500GR-	7-A	Q67100	Q4990	Now																
	128 M x 72						PC2100	, :5:::	7-B	Q67100	Q1429																	
			128 M x 4	FBGA	1	1.125"	PC2700	HYS72D128300GBR-	6-B	Q67100	Q1032	Now																
		512 M		. 5 0, 1	-		PC3200		5-B	Q67100	Q1687																	
							PC2100		7-B	Q67100	Q1422																	
			64 M x 8	FBGA	2	1.125"	PC2700	HYS72D128321GBR-	6-B	Q67100	Q1043	Now																
			04 m x 0	1 5 6 7 1	-	1112)	PC3200	1113/20120J210DK	5-B	Q67100	Q1686	11011																
							. 5)200		, 5	23/100	21000																	
GB			256 M x 4	TSOP stack	2	1.2"	PC2100	HYS72D256520GR-	7-A	Q67100	Q4661	Now																
	256 M x 72	512 M					PC2100		7-B	Q67100	Q1031																	
	230 MX / 2) 12 IVI	128 M x 4	FBGA	2	1.2"	PC2700	HYS72D256320GBR-	6-B	Q67100	Q1030	Now																
							PC3200		5-B	Q67100	Q1689																	

X = Lead-Free

Registered DDR DIMM – 184-pin

Module Density	Organi- zation	Genera- tion	Compo. Organization	Compo. Package	# of Ranks on Module	Module Height	Module Speed	Sales Description	Speed No.	Orde Co		Prod.	Green
128 MB	16 M x 72	128 M	16 M x 8	TSOP	1	1.7"	PC1600	LIVCD. (CD	8-A	Q67100	Q4372	FOL	
	10 W X / 2	120 W	10 W X O	1501	1	1./	PC2100	HYS72D16000GR-	7-A	Q67100	Q4373	EOL	
256 MB		128 M	32 M x 4	TSOP	1	1.7"	PC1600	LIVCDCD	8-A	Q67100	Q4375		
	00 My =0	120 141	32 M A 4	1501	•	1./	PC2100	00	7-A	Q67100	Q4378	EOL	
	32 M x 72	256 M	32 M x 8	TSOP	1	1.7"	PC1600	600 HYS72D32000GR-	8-B	Q67100	Q4508	LOL	
		250 M	32 W X O	1301	1	1./	PC2100	HYS72D32000GR-	7-B	Q67100	Q4509		
512 MB	6 / M v 70	256 M	6. My.	TCOD		4 7"	PC1600	HVC-2D6 (200CD	8-B	Q67100	Q4510	FOL	
	64 M x 72	256 IVI	64 M x 4	TSOP	1	1.7"	PC2100	HYS72D64000GR-	7-B	Q67100	Q4511	EOL	
1 GB	128 M x 72	256 M	128 M x 4	TSOP	2	1.7"	PC1600	600 HYS72D128021GR-	8-B	Q67100	Q4743	EOL	
	120 1/17/2	250 W	120 111 14	stack	2	1./	PC2100	1113/2D120021GR-	7-B	Q67100	Q4694	LUL	

EOL = End of Life





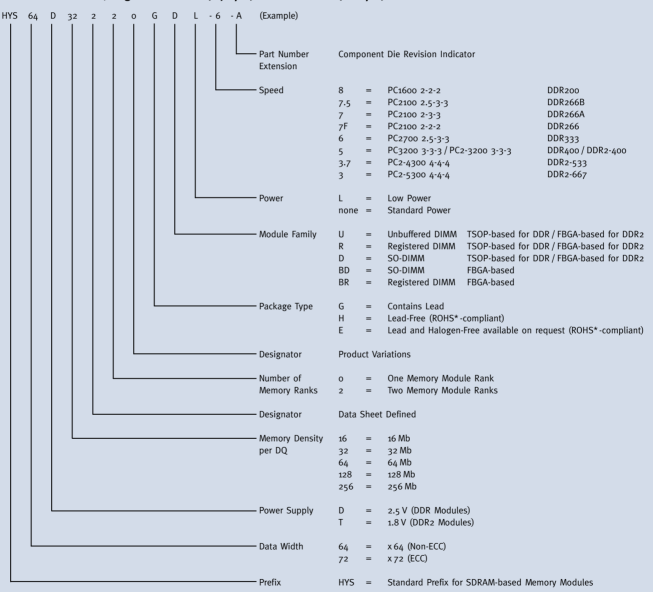
SO-DIMM DDR - 200-pin

Module Density	Organi- zation	Genera- tion	Compo. Organization	Compo. Package		Module Height	Module Speed	Sales Description	Speed No.	Orde Cod		Prod.	Green
128 MB							PC2100		7-B	Q67100	Q5179		
							PC2700	HYS64D16001GDL-	6-B	Q67100	Q5187		
							PC2100		7-B	Q67100	Q4531	Now	
	16 M x 64	256 M	16 M x 16	TSOP	1	1,25"	PC2700	HYS64D16000GDL-	6-B	Q67100	Q4670		
							PC2700		6-C	Q67100	Q1763	2Q04	
							PC2700	HYS64D16000HDL-	6-C	Q67100	Q5078	2Q04	Х
256 MB							PC2100		7-B	Q67100	Q4454		
							PC2700		6-B	Q67100	Q4667	Now	
							PC3200	HYS64D32020GDL-	5-B	Q67100	Q5227		
	32 M x 64	256 M	16 M x 16	TSOP	2	1,25"	PC2700		6-C	Q67100	Q1767	2004	
							PC3200		5-C	Q67100	Q1769	2Q04	
							PC2700	UVC(· D UDI	6-C	Q67100	Q4831	2Q04	Х
							PC3200	HYS64D32020HDL-	5-C	Q67100	Q1699	2Q04	٨
512 MB							PC2100		7-B	Q67100	Q4680		
							PC2700		6-B	Q67100	Q4681	Now	
		256M	32 M x 8	FBGA	2	1,25"	PC3200	0	5-B	Q67100	Q1193		
		250W	32 M X O	IDOA	-	1,25	PC2700		6-C	Q67100	Q1450	2Q04	
							PC3200		5-C	Q67100	Q1702	2Q04	
	64 M x 64						PC2700	HYS64D64020HBDL-	6-C	Q67100	Q4835	3Q04	Χ
	04111704						PC2100		7-A	Q67100	Q4663		
							PC2700	HYS64D64020GDL-	6-A	Q67100	Q4744	Now	
		512 M	32 M x 16	TSOP	2	1,25"	PC2700		6-B	Q67100	Q1774	11011	
		J	<i>J</i>		-	1,2)	PC3200		5-B	Q67100	Q1783		
							PC2700	HYS64D64020HDL-	6-B	Q67100	Q1423	Now	Х
							PC3200	HYS64D64020HDL- 00	5-B	Q67100	Q1698		,,
								HYS64D128021GBDL-					
1 GB							PC2700		6-B	Q67100	Q1416	Now	
	128 M x 64	512 M	64 M x 8	FBGA	2	1,25"	PC3200		5-B	Q67100	Q1694	11011	
	4	J	3			, ,	PC2700	HYS64D128021HBDL-	6-B	Q67100	Q1028	Now	Х
							PC3200		5-B	Q67100	Q1695		

DDR₂ Modules

Nomenclature DDR/DDR2 Modules

Unbuffered DIMM, Registered DIMM (240-pin) and SO-DIMM (200-pin)



^{*}ROHS = Restriction Of Hazardous Substances

Unbuffered DDR2 DIMM - 240-pin

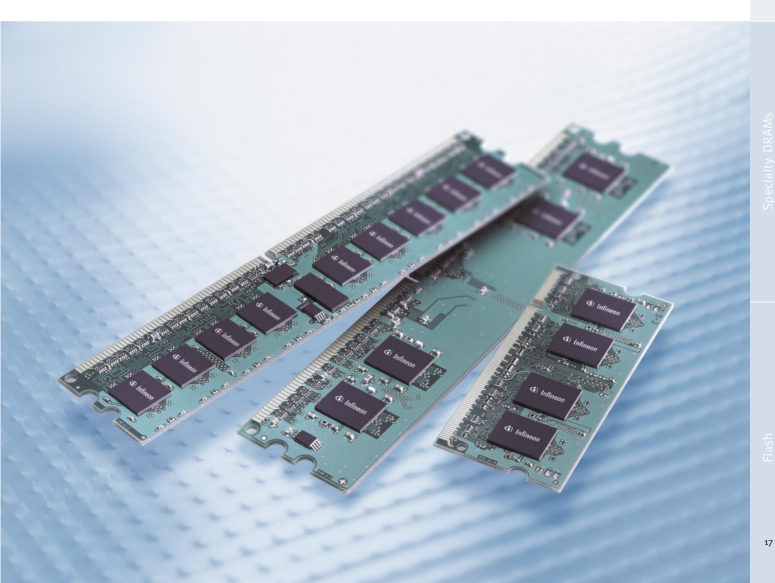
Module Density	Organi- zation	Genera- tion	Compo. Organization	Compo. Package	# of Ranks on Module			Sales Description	Speed No.	Ordei Cod	_	Prod.	Green
256 MB	32Mx64	512M	32Mx16	PTFBGA84	1	30 mm	PC2-3200 3-3-3 PC2-4300 4-4-4	HYS64T32000GU	5-A 3.7-A	Q67100 Q67100	Q1386 Q1387	2Q04	
256 MB ECC	32 M x 72	256 M	32 M x 8	PTFBGA60	1	30 mm	PC2-3200 3-3-3 PC2-4300 4-4-4	HYS72T32000GU-	5-A 3.7-A	Q67100 Q67100	Q1371 Q1370	3Q04	
512 MB	64 M x 64	512 M	64 M x 8	PTFBGA60	1			HYS64T64000GU-		Q67100	Q1389	2Q04	
512 MB ECC	64 M x 72	512 M	64 M x 8	PTFBGA60	1			HYS72T64000GU-					
1 GB							PC2-3200 3-3-3		5-A	Q67100	Q1395		
	128 M x 64	512 M	64 M x 8	PTFBGA60	2	30 mm	PC2-4300 4-4-4	HYS64T128020GU-	3.7-A	Q67100	Q1396	2Q04	
1 GB ECC	128 M x 72	512 M	64 M x 8	PTFBGA60	2	30 mm	PC2-3200 3-3-3 PC2-4300 4-4-4	HYS72T128020GU-	5-A 3.7-A	Q67100 Q67100	Q1398 Q1399	2Q04	
2 GB	256 M x 64	1 G	128 M x 8	PTFBGA68	2	30 mm	PC2-3200 3-3-3 PC2-4300 4-4-4	-3-3 -4-4 HYS64T256020GU-	5-A 3.7-A	Q67100 Q67100	Q1739 Q1740	3Q04	
2 GB ECC	256 M x 72	1 G	128 M x 8	PTFBGA68	2	30 mm	PC2-3200 3-3-3 PC2-4300 4-4-4	HYS72T256020GU-	5-A 3.7-A	Q67100 Q67100	Q1741 Q1742	3Q04	

Registered DDR2 DIMM - 240-pin

Module Density	Organi- zation	Genera- tion	Compo. Organization		# of Ranks on Module			Sales Description	Speed No.	Ordei Cod		Prod.	Gree
256 MB	32 M x 72	256 M	32 M x 8	PTFBGA60	1	30 mm	PC2-3200 3-3-3 PC2-4300 4-4-4	HYS72T32000GR-		Q67100 Q67100		3Q04	
512 MB			64 M × 4	PTFBGA60	1	30 mm	PC2-3200 3-3-3	HYS72T64001GR-	5-A	Q67100	Q1715		
		256 M	04 W X 4	TTDGAGO	1	30 111111	PC2-4300 4-4-4		3.7-A	Q67100	Q1716	3004	
	64 M x 72	2,0111	22 M x 8	PTFBGA60	2	30 mm	PC2-3200 3-3-3	HYS72T64020GR-	5-A	Q67100	Q1367	7404	
	34,2		32 M X O	111111111111111111111111111111111111111	2	30 111111	PC2-4300 4-4-4	,,	3.7-A	Q67100	Q1366		
		512 M	64 M x 8	PTFBGA60	1	30 mm	PC2-3200 3-3-3	HYS72T64000GR-	5-A	Q67100	Q1378	2Q04	
		,				J -	PC2-4300 4-4-4	., .,	3.7-A	Q67100	Q1379	204	
1 GB			128 M ¥ /ı	PTFBGA60	1	30 mm	PC2-3200 3-3-3	HYS72T128000GR-	5-A	Q67100	Q1380		
	128 M x 72	512 M	120 W X 4	111111111111111111111111111111111111111	•		PC2-4300 4-4-4		3./-A	Q67100	Q1381	2Q04	
		_	64 M x 8	PTFBGA6o	2	30 mm	PC2-3200 3-3-3	HYS72T128020GR-	5-A	Q67100			
			- 1			J -	PC2-4300 4-4-4	,	3.7-A	Q67100	Q1383		
2 GB		512 M	128 M x 4	PTFBGA60	2	30 mm		HYS72T256220GR-	-	- ,			
	256 Mx72		Ĺ			_		HYS72T256020GR-				3Q04	
		1 G	256 M x 4	PTFBGA68	1	30 mm	PC2-3200 3-3-3	HYS72T256000GR-		Q67100			
							PC2-4300 4-4-4		3.7-A	Q67100	Q1736		
											_		
4 GB	512 M x 72	1 G	512 M x 4	SDFBGA	2	30 mm		HYS72T512022GR-	_	Q67100		1Q05	
							PC2-4300 4-4-4		3.7-A	Q67100	Q1738		

SO-DIMM DDR2 - 200-pin

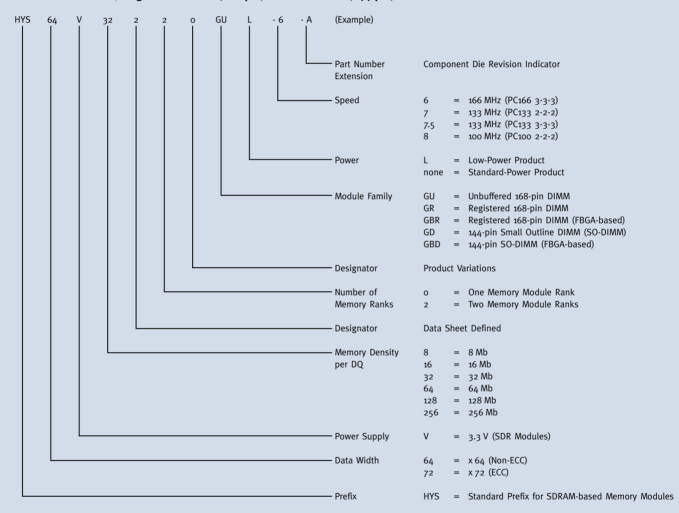
Module Density	Organi- zation	Genera- tion	Compo. Organization	Compo. Package	# of Ranks on Module			Sales Description	Speed No.			Prod.	Green
256 MB	22 M v 64	г12 М	32 M x 16	DTFRGAR4	1	20 mm	PC2-3200 3-3-3	HYS64T32000GDL-	5-A	Q67100	Q1401	2004	
	32 M X 04	212 IVI	32 W X 10	r II buno4	1	30 111111	PC2-4300 4-4-4	HYS64132000GDL-	3.7-A	Q67100	Q1402	3Q04	
512 MB	64 M x 64	512 M	32 M x 16	PTFRGA84	2	30 mm	PC2-3200 3-3-3	-3-3 HYS64T64020GDL-		Q67100	Q1404	3004	
	04 m x 04	512 M	32 M X 10	1 11 00,104	2	30 111111	PC2-4300 4-4-4		3.7-A	Q67100	Q1405	JQ04	
1 GB		512 M	128 M x 8	SDERGA	2	20 mm	PC2-3200 3-3-3	3-3-3 HYS64T128022GDL		Q67100	Q1692		
	128 M x 64	212 IVI	120 W X 0	SDIBOA	2	30 111111	PC2-4300 4-4-4	3-3-3 4-4-4 HYS64T128022GDL- 3-3-3 HYS64T128020GDL-	3.7-A	Q67100	Q1691	3Q04	
	120 M X 04	1 G	64 M v 16	PTFBGA92	2	20 mm	PC2-3200 3-3-3	HYS64T128020GDL-	5-A	Q67100	Q1743	7404	
		10	04 W X 10	r II bung2	2	30 111111	PC2-4300 4-4-4	HYS64T128020GDL- 4-4-4 3	3.7-A	Q67100	Q1744		
2 GB	256 M x 64	16	256 M v 8	SDFBGA	2	20 mm	PC2-3200 3-3-3	3-3-3 HYS64T256022GDL-	5-A	Q67100	Q1745	4Q04	
	250 IVI × 04	10	230 IVI A 0	SDIDGA	2	20 111111	PC2-4300 4-4-4		3.7-A	Q67100	Q1746	4404	

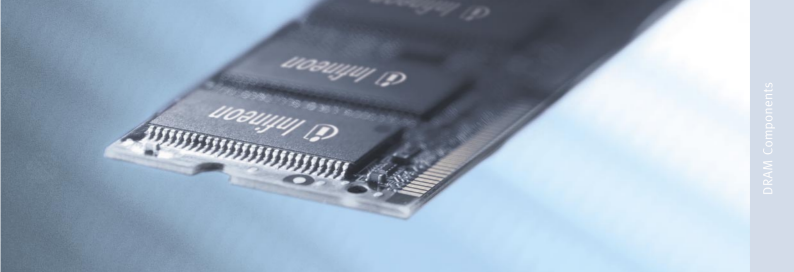


SDR Modules

Nomenclature SDR Modules

Unbuffered DIMM, Registered DIMM (168-pin) and SO-DIMM (144-pin)





Unbuffered SDR DIMM - 168-pin

128 MB 128 M 16 M x 8 TSOP 1 1.25 PC133 3·3·3 PYS64V1630GU 7.5°C Q67100 Q4070 Q4080 PC133 2·2·2 PYS64V1630GU 7.5°C Q67100 Q4080 PC133 2·2·2 PC133 2·2·2 PYS64V1630GU 7.5°C Q67100 Q4080 PC133 2·2·2 PC133 2·	Module Density	Organi- zation	Genera- tion	Compo. Organization	Compo. Package	# of Ranks on Module	Module Height	Module Speed	Sales Description	Speed No.	Orde Co		Prod.	Green
128 MB ECC 16 M x 72 128 M 16 M x 8 TSOP 1 1.15 PC133 3-3-3 PYS64V16302GU 7.5 D Q67100 Q4466 7.6 D Q67100 Q4442 7.5 D Q67100 Q4485 FC133 3-3-3 PC133 2-2-2 PC133 3-3-3 PC133 3-3-3 PC133 2-2-2 PC133 3-3-3 PC133 3-3-3 PC133 3-3-3 PC133 3-3 PC133 3-3-3 PC133 3-3	128 MB		128 M	16 M x 8	TSOP	1	1.25"	PC133 3-3-3	HYS64V16300GU-		-			
256 M 16 M x 16 TSOP 1 1.15" PC133 2-2-2 PYS64V16302GU- 7-D Q67100 Q4442 128 MB ECC 16 M x 72 128 M 16 M x 8 TSOP 1 1.25" PC133 3-3-3 PYS64V16300GU- 7-C-2 Q67100 Q4085 PC133 2-2-2 PYS64V16300GU- 7-C-2 Q67100 Q4085 PC133 2-2-2 PYS64V32220GU- 7-C-2 Q67100 Q4082 PC133 3-3-3 PC133 3-3		16 M x 64											EOL	
128 MB ECC 16 MX 72 128 M 16 MX 8 TSOP 1 1.25 PC133 3-3-3 PC133 2-2-2 PVS64V32220GU-7-C2 Q67100 Q4085 FOLL 256 MB			256 M	16 M x 16	TSOP	1	1.15 "	PC133 3-3-3	HYS64V16302GU-	7.5-0				
256 MB ECC 32 M x 64 32 M x 72 256 M 32 M x 8 TSOP 2 1.25" PC133 3-3-3 PC133 2-2-2 PC133 3-3-3 PC133 3-3 PC133 3-3-3 PC133 3-3-3 PC133 3-3-3 PC133											- ,			
256 MB ECC 32 M x 64 32 M x 72 256 M 32 M x 8 TSOP 2 1.25" PC133 3-3-3 PC133 2-2-2 PC133 3-3-3 PC133 3-3 PC133 3-3-3 PC133 3-3-3 PC133 3-3-3 PC133	128 MB ECC	16 M x 72	128 M	16 M x 8	TSOP	1	1.25"	PC133 3-3-3	HYS72V16300GU-	7.5-C2	Q67100	Q4085	EOL	
128 M 16 M x 8 TSOP 2 1.25" PC133 2-2-2 PYS64V32220GU- 7-C2 Q67100 Q4083 PC133 2-2-2 PYS64V32300GU- 7-D Q67100 Q4359 PC133 2-2-2 PYS64V32300GU- 7-D Q67100 Q4361 PC133 2-2-2 PYS64V32300GU- 7-D Q67100 Q4089 PC133 2-2-2 PYS64V32300GU- 7-D Q67100 Q4089 PC133 2-2-2 PYS64V32300GU- 7-D Q67100 Q4089 PC133 2-2-2 PYS64V32300GU- 7-D Q67100 Q4360 PC133 2-2-2 PYS64V64220GU- 7-D Q67100 Q4360 PC133 2-2-2 PYS64V64220GU- 7-D Q67100 Q4389 PC133 2-2-2 PYS64V64220GU- 7-D Q67100 Q4389 PC133 2-2-2 PYS64V64220GU- 7-D Q67100 Q4389 PC133 3-3-3 PC133 2-2-2 PYS64V64220GU- 7-D Q67100 Q4389 PC133 3-3-3 P		10 / 2	120	20 111 110		-		PC133 2-2-2		7-C2	Q67100	Q4086	202	
128 M 16 M x 8 TSOP 2 1.25" PC133 2-2-2 PYS64V32220GU- 7-C2 Q67100 Q4083 PC133 2-2-2 PYS64V32300GU- 7-D Q67100 Q4359 PC133 2-2-2 PYS64V32300GU- 7-D Q67100 Q4361 PC133 2-2-2 PYS64V32300GU- 7-D Q67100 Q4089 PC133 2-2-2 PYS64V32300GU- 7-D Q67100 Q4089 PC133 2-2-2 PYS64V32300GU- 7-D Q67100 Q4089 PC133 2-2-2 PYS64V32300GU- 7-D Q67100 Q4360 PC133 2-2-2 PYS64V64220GU- 7-D Q67100 Q4360 PC133 2-2-2 PYS64V64220GU- 7-D Q67100 Q4389 PC133 2-2-2 PYS64V64220GU- 7-D Q67100 Q4389 PC133 2-2-2 PYS64V64220GU- 7-D Q67100 Q4389 PC133 3-3-3 PC133 2-2-2 PYS64V64220GU- 7-D Q67100 Q4389 PC133 3-3-3 P														
256 MB ECC 256 M 32 M x 8 TSOP 1 1.25 PC133 3-3-3 PC133 2-2-2 PC133 3-3-3 PC1	256 MB		128 M	16 M v Q	TSOD	2	1.25 "	PC133 3-3-3	HVS64V22220GU-	7.5-C2	Q67100	Q4082		
256 MB ECC 267 100 Q4389 27.5-D Q67100 Q4389		22 M v 64		10 W X 0	1301	2	1.25	PC133 2-2-2		7-C2	Q67100	Q4083	EOI	
PC133 2-2-2 128 M 16 M x 8 TSOP 2 1.25 PC133 3-3-3 PC133 2-2-2 PC133 3-3-3 PC133 2-3-3 PC133 3-3-3 PC133 2-3-3 PC133 3-3-3 PC133 2-3-3 PC133 2-3-3 PC133 2-3-3 PC133 2-3-3 PC133 2-3-3 PC		32 IVI X 04		22 M v 9	TCOD		4.25	PC133 3-3-3	3-3 HYS64V32300GU	7.5-D	Q67100	Q4359	LUL	
128 M 16 M x 8 TSOP 2 1.25 PC133 2-2-2 PC133 2-3-3 PC1			250 IVI	32 IVI X O	1304	1	1.25	PC133 2-2-2	3 ⁻³ HYS64V32300GU 2 ⁻²	7-D	Q67100	Q4361		
32 M x 72 256 M 32 M x 8 TSOP 1 1.25" PC133 3-3-3 PC133 2-2-2 HYS72V32300GU-7-5-D Q67100 Q4362 7-5-D Q67100 Q4360 FOLIST SECTION OF THE PC133 3-3-3 PC133 2-2-2 PC133 3-3-3 PC133 2-2-2 PC133 3-3-3 PC133 2-2-2 PC133 3-3-3 P	256 MB ECC							PC133 3-3-3	2-2	7.5-C2	Q67100	Q4088		
32 M x 72 256 M 32 M x 8 TSOP 1 1.25 PC133 3-3-3 PC133 2-2-2 HYS72V32300GU-7-5-D Q67100 Q4362 7-5-D Q67100 Q4360 512 MB 64 M x 64 256 M 32 M x 8 TSOP 2 1.25 PC133 3-3-3 PC133 2-2-2 HYS64V64220GU-7-D Q67100 Q4389 F13 MR FCC			128 M	16 M x 8	ISOP	2	1.25"	PC133 2-2-2	HYS72V32220GU-	7-C2	Q67100	Q4089		
PC133 2-2-2 7-D Q67100 Q4360 512 MB 64 M x 64 256 M 32 M x 8 TSOP 2 1.25" PC133 3-3-3 PC133 2-2-2 PC133 3-3-3		32 M x 72						PC133 3-3-3					EOL	
PC133 2-2-2 PC133 3-3-3 7.5-D 067100 04387			256 M	32 M x 8	TSOP	1	1.25"	PC133 2-2-2	HYS72V32300GU-	7-D	Q67100	Q4360		
PC133 2-2-2 PC133 3-3-3 7.5-D 067100 04387									2-2					
PC133 2-2-2 PC133 3-3-3 7.5-D 067100 04387	512 MB							PC133 3-3-3		7.5-D	Q67100	Q4390		
PC133 3-3-3 7.5-D 067100 04387		64 M x 64	256 M	32 M x 8	TSOP	2	1.25"	PC133 2-2-2					EOL	
64 M x 72 256 M 32 M x 8 TSOP 2 1.25" HYS72V64220GU- 7.5-D Q67100 Q4387	ND Fee									7 F-D	067100	04287		
	512 MB ECC	64 M x 72	256 M	32 M x 8	TSOP	2	1.25"	PC133 3-3-3 PC133 2-2-2	HYS72V64220GU-	7.5-D	067100	0430/	EOL	

EOL = End of Life



Registered SDR DIMM – 168-pin

Module Density	Organi- zation	Genera- tion	Compo. Organization	Compo. Package	# of Ranks on Module		Module Speed	Sales Description	Speed No.	Order Cod		Prod.	Green
128 MB	16 M x 72	128 M	16 M x 8	TSOP	1	1.5"	PC133 3-3-3	HYS72V16301GR-	7.5-C2	Q67100	Q4091	EOL	
	10 / 2	120	10	.55.	-		PC133 2-2-2		7-C2	Q67100	Q4092		
256 MB		128 M	32 M x 4	TSOP	1	1.5"	PC133 3-3-3	HYS72V32301GR-	7.5-C2	Q67100	Q4094		
	32 M x 72	256 M	32 M x 8	TSOP	4	1.5"	PC133 3-3-3	HYS72V32300GR-	7.5-D	Q67100	Q4479	EOL	
		250 M	32 101 X O	1307	1	1.5	PC133 2-2-2	H13/2V32300GK-	7-D	Q67100	Q4440		
512 MB	6 (M v 70	256 M	6 (M v)	TSOP		1.5"	PC133 3-3-3	HYS72V64300GR-	7.5-D	Q67100	Q4474	EOL	
	64 M x 72	250 M	64 M x 4	1307	1	1.5	PC133 2-2-2	H13/2V04300GR-	7-D	Q67100	Q4441	EUL	
1 GB							PC133 3-3-3	HYS72V128321GR-	7.5-D	Q67100	Q4725		
	428 M v 72	256 M	428 M v /	TSOP	2	1.5"	PC133 2-2-2	H13/2V120321GK-	7-D	Q67100	Q4726	EOL	
	128 M x 72	250 IVI	128 M x 4	stack	2	1.5	PC133 3-3-3	HYS72V128320GR-	7.5-D	Q67100	Q4475	EUL	
							PC133 2-2-2	1113/2V12032UUK-	7-D	Q67100	Q4439		

EOL = End of Life

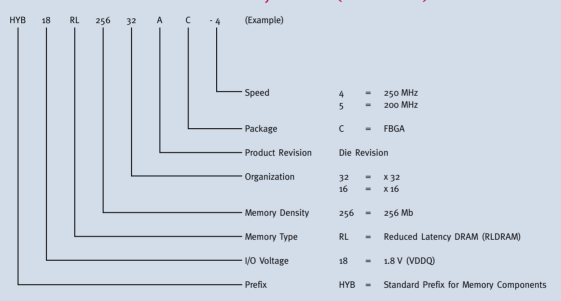
SO-DIMM SDR - 144-pin

Module Density	Organi- zation	Genera- tion	Compo. Organization	Compo. Package	# of Ranks on Module		Module Speed	Sales Description	Speed No.	Orde Cod		Prod.	Greer
128 MB		128 M	8 M x 16	TSOP	2	1.00"	PC133 3-3-3	HYS64V16220GDL-	7.5-C2	Q67100	Q4342		
	16 M x 64	256 M	16 M x 16	TSOP	1	1.00"	PC133 3-3-3	HYS64V16200GDL-	7.5-D	Q67100	Q4478	EOL	
		250 M	10 W X 10	1301	1	1.00	PC133 2-2-2	111304V102000DL		Q67100	Q4363		
256 MB	22 M x 64	256 M	16 M x 16	TSOP	2	1.00"	PC133 3-3-3	-3-3 HYS64V32220GD	7.5-D	Q67100	Q4472	EOL	
	32 M X 04	250 M	10 M X 10	1301	2	1.00	PC133 2-2-2	111304432220002	7-D	Q67100	Q4444	LOL	
512 MB	64 M x 64	256 M	32 M x 8	FBGA	2	1 15"	PC133 3-3-3	3-3-3 HYS64V64220GBD	7.5-D	Q67100	Q4499	FO!	
	04 111 X 04	250 M)2 M X O	1 507	2	1115	PC133 2-2-2	1113041042200000	7-D	Q67100	Q4501	EOL	

EOL = End of Life

Specialty DRAMs

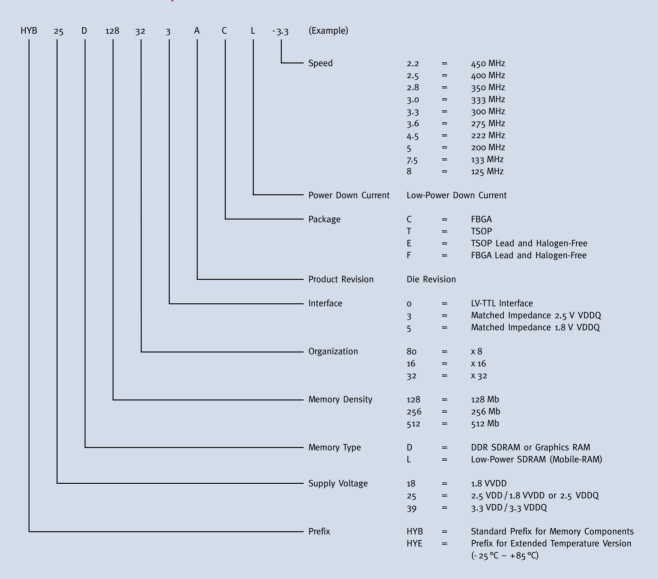
Nomenclature Reduced Latency DRAM (RLDRAM[™])

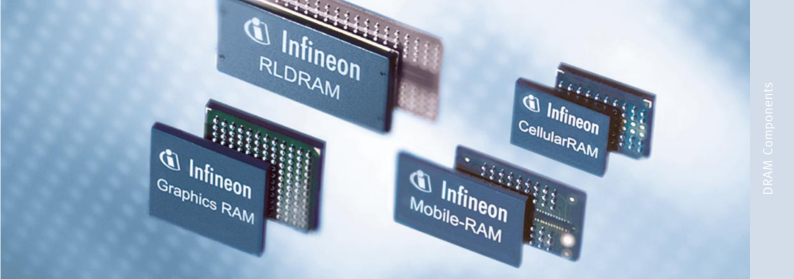


Reduced Latency DRAM (RLDRAM™)

Density	Organization	Power Supply	Speed	Sales Description	Speed No.	Orderin	ıg Code	Package	Prod.	Green
256 Mb	8 M x 32		250 MHz	UVD49DI 25622AC	4	Q67100	Q4355			
	0 W X 32	2.5 V / 1.8 V VDDQ	200 MHz	HYB18RL25632AC-	5	Q67100	Q4357	T-FBGA-144	Now	
	16 M x 16	2.5 V / 1.6 V VDDQ	250 MHz	HYB18RL25616AC-	4	Q67100	Q4356	1-FBGA-144	NOW	
	10 W X 10		200 MHz	TIT DIONE 25010AC	5	Q67100	Q4358			

Nomenclature Graphics RAM and Mobile-RAM





Graphics RAM

Density	Organization	Power Supply	Speed	Sales Description	Speed No.	Orderin	g Code	Package	Prod.	Green
128 Mb			333 MHz		3.0	Q67100	Q4866			
			300 MHz	HYB25D128323C-	3.3	Q67100	Q4121			
	4 M x 32	2.5 V	275 MHz		3.6	Q67100	Q4348	FBGA-144	EOL	
	4 IVI A 32	2.5 V	2/5 IVII12	HYB25D128323CL-	3.6	Q67100	Q4930	1 BOA-144	LOL	
			222 MHz	HYB25D128323C-	4.5	Q67100	Q4123			
			222 IVII IZ	HYB25D128323CL-	4.5	Q67100	Q4786			
256 Mb			166 MHz	HYB25D256160BT-	6.0	Q67100	Q4592		Now	
	16 M x 16	2.5 V	200 MHz	111025025010001-	5.0	Q67100	Q4277	TSOP-66	NOW	
	10 x 10	2.5 V	200 MHz	HYB25D256161CE-	5.0	Q67100	Q1408	1501-00	Now	XX
			250 MHz	1110250250101CL	4.0	Q67100	Q1409		NOW	^^
			500 MHz		20	Q67100	Q4868			
	8 M x 32	1.8 V	450 MHz	HYB18T256321F-	22	Q67100	Q4869	FBGA-144	3Q04	Χ
			400 MHz		25	Q67100	Q4870			

XX = Lead and Halogen-Free

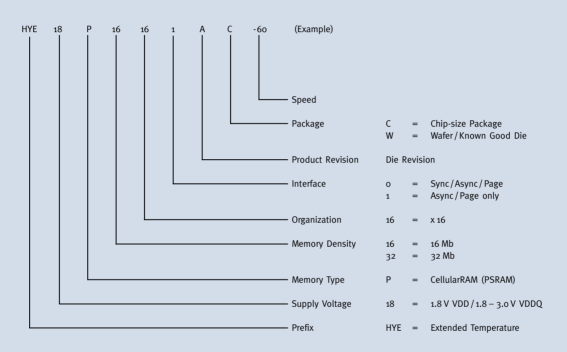
X = Lead-Free

EOL = End of Life

Mobile-RAM

Density	Organization	Power Supply Core	Power Supply I/O	Speed	Latency	Sales Description	Speed No.	Orderin	g Code	Package	Prod.	Green
128 Mb		2 - V	0 = 1// 1 0 1/			HYB25L128160AC-	7.5	Q67100	Q4542	FBGA-54		
		2.5 V	2.5 V/1.8 V			HYE25L128160AC-	7.5 ETR	Q67100	Q4544	FBGA-54	Now	
	8 M x 16	3.3 V	3.3 V	133 MHz	3-3-3	HYB39L128160AT-	7.5	Q67100	Q4624	TSOP-54	NOW	
	0 W X 10	۰, ۲	J•J ₹	155 141112)))	HYB39L128160AC-	7.5	Q67100	Q4546	FBGA-54		
		1.8 V	1.8 V			HYB18L128160BF-	7.5	Q67100	Q1581	FBGA-54	2Q04	XX
		1.0 V	1.0 V			HYB18L128160BC-	7.5	Q67100	Q1588	FBGA-54	2Q04	0
256 Mb		2.5 V	2.5 V/1.8 V			HYB25L256160AC-	7.5	Q67100	Q5145	FBGA-54		
		,, .	, , ,			HYE25L256160AC-	7.5 ETR	Q67100	Q5148	FBGA-54	Now	
	16 M x 16	3.3 V	3.3 V	133 MHz	3-3-3	HYB39L256160AC-	7.5	Q67100	Q5144	FBGA-54		
	10 111/1 20	J.J .	J.J .	155 141112)))	HYB39L256160AT-	7.5	Q67100	Q4627	TSOP-54		
		1.8 V	1.8 V			HYB18L256160BF-	7.5	Q67100	Q1295	FBGA-54	2Q04	XX
		1.0 7	1.0 (HYB18L256160BC-	7.5	Q67100	Q1577	FBGA-54	2Q04	0
512 Mb	Dual	3.3 V or 2.5 V	3.3 V or	133 MHz	3-3-3	HYB25L512160AC-	7.5	Q67100	Q4921	FBGA-54	Now	
	16 M x 16	3.3 V 01 2.5 V	2.5 V / 1.8 V	-55,141112	, , ,	HYE25L512160AC-	7.5 ETR	Q67100	Q4923	FBGA-54		

Nomenclature CellularRAM™



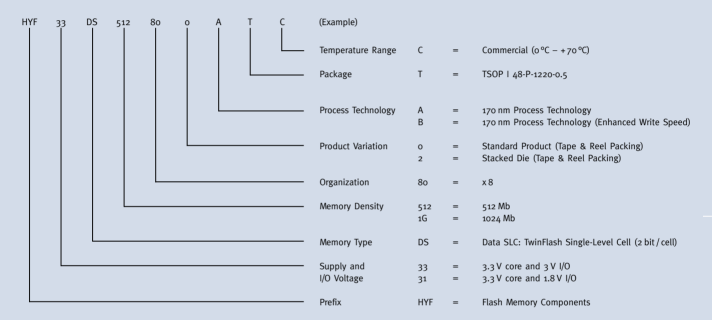
CellularRAM™

Density	Organization	Interface	Speed	Sales Description	Speed No.	Ordering	Code	Package	Prod.	Green
16 Mb			85 ns	HYE18P16161AC-	85	Q67100	Q5098	VFBGA-48		
Async	1 M x 16	SRAM	70 ns	TITE 101 TO 101 TAC-	70	Q67100	Q5099	VFBGA-48	2Q04	Χ
			70 ns	HYE18P16161AW-	70	Q67100	Q5101	Wafer/KGD		
32 Mb			85 ns	HYE18P32161AC-	85	Q67100	Q5103	VFBGA-48		
Async	2 M x 16	SRAM	70 ns	111E10F 32101AC-	70	Q67100	Q5104	VFBGA-48	2Q04	Χ
			70 ns	HYE18P32161AW-	70	Q67100	Q5106	Wafer/KGD		
32 Mb			80 MHz/70 ns	LIVE 40 Doga CoAC	12.5	Q67100	Q1802	VFBGA-54		
Sync	2 M x 16	SRAM / Flash		HYE18P32160AC-	15	Q67100	Q5108	VFBGA-54	2Q04	Х
		,	66 MHz / 85 ns	HYE18P32160AW-	15	Q67100	Q5110	Wafer/KGD		

X = Lead-Free

Flash

Nomenclature TwinFlash™ Components

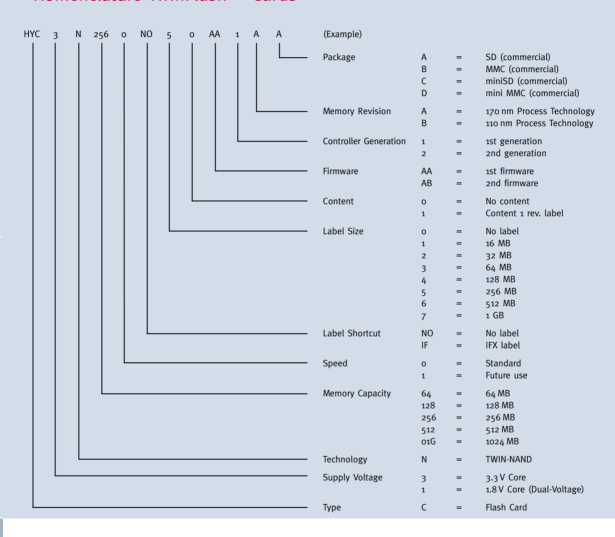


TwinFlash™ Components

Density	Organization	Page Size	Block Size	Core Voltage	I/O Voltage	Write Speed	Sales Description	Ordering Code	Package
512 Mb		1 x 8 512 + 16 Bytes	16 K + 512 Bytes	3 V	3 V	Normal	HYF33DS512800ATC	On request	P-TSOPI-48
	64 M x 8				3 V	Enhanced	HYF33DS512800BTC		
					1.8 V	Enhanced	HYF31DS512800BTC		
1 Gb	128 M x 8 512 + 16 Bytes	16 K + 512 Bytes	3 V	3 V	Normal	HYF33DS1G802ATC	On request	P-TSOPI-48	
				3 V	Enhanced	HYF33DS1G802BTC			
					1.8 V	Enhanced	HYF31DS1G802BTC		

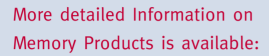


Nomenclature TwinFlash™ Cards



TwinFlash™ Cards

Card	Density	Operating Voltage	Sales Description	Ordering Code	
Multi Media Cards	64 MB		HYC3No64oNOooAA1AB		
	128 MB	2.7 V - 3.6 V	HYC3N1280NOooAA1AB	On request	
	256 MB		HYC3N2560NOooAA1AB		
SD Cards	64 MB		HYC3No64oNOooAA1AA		
	128 MB	2.7 V - 3.6 V	HYC3N1280NOooAA1AA	On request	
	256 MB		HYC3N2560NOooAA1AA		



On our Internet websites: www.infineon.com/memory/flash

- Datasheets
- Simulation models
- Memory Spectrum (PDF version)
- Brochures (PDF version)



Edition 2004 April

Published by Infineon Technologies AG, St.-Martin-Straße 53, D-81669 München

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INFINEON TECHNOLOGIES SALES OFFICES WORLDWIDE*

Australia (AUS)

Siemens Ltd.
885 Mountain Highway
Bayswater, Victoria 3153
(+61) 3-97 21 21 11
Fax (+61) 3-97 2172 75

Austria (A)

Infineon Technologies Villach AG Sales Office Austria AG
Operngasse 20b/31
1040 Wien **2** (+43) 1-5 87-70 70 0 Fax (+43) 1-5 87-70 70 20

Belgium/ Netherlands B NL L

Infineon Technologies Holding B.V. Sales Division Westblaak 32 **3012 KM Rotterdam** (+31) 10-2 17 68 00 Fax (+31) 10-2 17 68 19

Brazil (BR)

Infineon Technologies South America Ltda. Av. Mutinga, 3800 - prédio 3 05110-901 São Paulo-SP (+55) 11-39 08-25 64 Fax (+55) 11-39 08-27 28

Canada (CDN)

Infineon Technologies Corporation 340 March Road, Suite 301 Kanada, Ontario K2K 2E2 **2** (+1) 6 13-5 91-38 35 Fax (+1) 6 13-5 91-89 54

China CN

Infineon Technologies International Trade (Shanghai) Co., Ltd. Beijing Representative Office 12th Floor, Quantum Plaza No.27 Zhichun Road Haidian District,

Infineon Technologies Hong Kong Ltd. Hong Kong Office 302 Level 3 Festival Walk 80 Tat Chee Avenue Kowloon Tong Hong Kong □ (+852) 28 32 05 00 Fax (+852) 28 27 97 62

Infineon Technologies
International Trade (Shanghai) Co., Ltd.
No. 8, Lane 647, Songtao Road
Zhangjiang Hi-Tech Park
Pudong, Shanghai, China
(+86) 21-38 95 37 08
Fax (+86) 21-50 80 62 04

Germany D

Infineon Technologies AG 71254 Ditzingen/Stuttgart (+49) 71 56-1 79 19-10 Fax (+49) 71 56-1 79 19-90 Germany D

Infineon Technologies AG Völklinger Straße 4
40219 Düsseldorf
(+49) 2 11-20 95 49 0
Fax (+49) 2 11-20 95 49 60

Infineon Technologies AG Naegelsbachstraße 26 **91052 Erlangen 2** (+49) 91 31-97 00 1-0 Fax (+49) 91 31-97 00-99

Infineon Technologies AG Paderborner Straße 1
30539 Hannover
(+49) 511-87 65 62 0
Fax (+49) 511-87 65 62 90

Infineon Technologies AG Rosenheimer Straße 116 **81669 München** (+49) 89-23 40 Fax (+49) 89-23 42 46 94

Infineon Technologies AG

Memory Products Sales Gustav-Heinemann-Ring 212 81739 München 2 (+49) 89-23 42 38 01 Fax (+49) 89-23 42 04 90 Infineon Technologies AG

Südwestpark 65 90449 Nürnberg
(+49) 911-2 52 93 0
Fax (+49) 911-2 52 93 93

Denmark (DK) Infineon Technologies Nordic A/S Herlev Hovedgade 201A DK 2730 Herlev 22 (+45) 44 50 77 00 Fax (+45) 44 50 77 01

Finland (FIN) Infineon Technologies Nordic OY
Visitor's Address Linnouitustie 4A
RO. 80x 276
FIN-02601 Espoo
2 (+3 58) 10-680 84 00
Fax (+3 58) 10-680 84 01

France F Infineon Technologies France SAS

39 − 47, Bd. Ornano 93527 Saint-Denis CEDEX 2 (+33) 1-48 09 72 00 Fax (+33) 1-48 09 72 90

India (IND)

Infineon Technologies India Pvt. Ltd. 10th Floor, Discoverer Building International Technology Park Whitefield Road

Bangalore 560 066, India

(+91) 80 8 41 00-17/18

Fax (+91) 80 8 41 00 12

Ireland (IRL) Infineon Technologies Ireland Ltd. 69 Fitzwilliam Lane

Dublin 2

② (+35) 31-79 99 500

Fax (+35) 31-79 99 501

Israel (IL)

Nisko Ltd. 2 A. Habarzel Street **Tel Aviv 69710 ②** (+9 72) 3 - 7 65 73 00

Fax (+9 72) 3 - 7 65 73 33

Italy (Infineon Technologies Italia S.r.l. Via Vipiteno, 4
20128 Milano
2 (+39) 022 52 04-1
Fax (+39) 022 52 04-43 95

lapan J

Infineon Technologies Japan K.K. Takanawa Park Tower 8F/9F/12F/17F 3-20-14, Higashi-Gotanda, Shinagawa-ku

Tokyo 141-0022 (+81) 3 54 49 64 11 Fax (+81) 3 54 49 64 01

Korea (ROK)

Infineon Technologies Korea Co., Ltd. Room No. 2 & 3, 9th floor Daelim Acrotel Building 467-6 Dokock-Dong, Kangnam-Gu Seoul, Korea 135-971 (+82) 23 46 00-900 Fax (+82) 23 46 00-901/902

Malaysia (MAL)

Infineon Technologies (M) SDN BHD Krystal Point II 1-4-11/12, Lebuh Bukit Kecil 6 11900 Bayan Lepas Penang. Malaysia
(+60) 46 44 77 66
Fax (+60) 46 41 48 72

New Zealand NZ

Siemens Components 300 Great South Road **Greenland, Auckland**② (+64) 95 20 30 33
Fax (+64) 95 20 15 56

Poland (PL)

Siemens SP. z.o.o. ul. Zupnicza 11 03-821 Warszawa (+48) 22-8 70 91 50 Fax (+48) 22-8 70 91 59

Portugal (P)

Siemens S.A. OG Componentes Electronicos Rua Irmaos Siemens, 1 Alfragide

2720-093 Amadora (+3 51) 21-4 17 85 90 Fax (+3 51) 21-4 17 80 83

Russia (RUS) INTECH electronics ul. Smolnaja 24a/1203 125 445 Moscow (+70) 95 - 4 51 97 37 Fax (+70) 95 - 4 51 86 08 Singapore SGP

Infineon Technologies Asia Pacific Pte, Ltd. Pacific Pte. Ltd.
25 New Industrial Road
KHL Building
Singapore 536 211
(+65) 68 40 07 32
Fax (+65) 68 40 00 77

South Africa ZA Siemens Components P.O. Box 3438 Halfway House 1685

Gauteng

② (+27) 11 6 52-20 00

Fax (+27) 11 6 52-25 73

Spain (E) Siemens S.A. División Componentes Ronda de Europa, 5 28760 Tres Cantos-Madrid **2** (+34) 91-5 14 71 54 Fax (+34) 91-5 14 70 13

Sweden S Infineon Technologies Nordic AB P.O. Box 46 164 93 Kista 2 (+46) 8-

(+46) 8-7 03 59 00 Fax (+46) 8-7 03 59 01

Switzerland (CH) Infineon Technologies Switzerland AG
Badenerstraße 623
P.O. Box 1570
8048 Zürich

(+41) 1-4 97 80 40 Fax (+41) 1-4 97 80 50

Taiwan (RC)

Infineon Technologies Taiwan Ltd.

12F-1, No. 3-2 Yuan Qu Street
Nan Kang Software Park
Twain 115, R.O.C.

(48 86) 2-26 55 75 00
Fax (+8 86) 2-26 55 75 01-8

Turkey (TR) Siemens Sanayi ve Ticaret A.S. Yakacik Yolu No: 111

34861 Kartal, Istanbul (+90) 21 64 59 28 51 Fax (+90) 21 64 19 31 90

United Kingdom GB Infineon Technologies UK Ltd. Infineon House Fleet Hampshire GU51 2RD

(+44) 12 52-77 22 00

Fax (+44) 12 52-77 22 01

U.S.A. (USA) Infineon Technologies North America Corp. 3700 West Parmer Lane, Suite 102 Austin, TX 78727

(+1) 51 23 41-71 27 Fax (+1) 51 23 41-99 26

U.S.A. USA

Infineon Technologies North America Corp. 8203 Willow Place South, Suite 660 Houston, TX 77070 (+1) 28 17 74-05 55 Fax (+1) 28 17 74-05 61

Infineon Technologies North America Corp.
2529 Commerce Drive **Kokomo, IN 46902**(+1) 7 65-4 56 19 28

Fax (+1) 7 65-4 56 38 36

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Infineon Technologies

Infineon Technologies Minimon Technologies North America Corp. 6170 Cornerstone Ct East, Suite 240 San Diego, CA 92121 22 (+1) 85 85 26-22 01 Fax (+1) 85 85 26-22 02

Infineon Technologies Corporation 1730 North First Street

San José, CA 95112

(+1) 4 08-5 01 60 00

Fax (+1) 4 08-5 01 24 24

Infineon Technologies North America Corp. 1901 N. Roselle Rd., Suite 1020 Schaumburg, IL 60195 **2** (+1) 84 78 84-70 09 Fax (+1) 84 78 84-75 99

^{*} and representative offices